



Hyatt Regency Crystal City Hotel at Reagan National Airport



## ART OF FIRE TOUR AND ART STUDIO GLASS BLOWING CLASS WITH LUNCH

**\$120 per person**

*Same Tour, Three Sessions::*

Saturday, August 12

Sunday, August 13

Tuesday, August 15

**LIMIT 15/SESSION**

8:30am — 3pm

You will travel to an art studio to attend a beginner's glass blowing class where you will have the opportunity to make your very own Christmas ornament.

Art of Fire Contemporary Glass Studio began in 1984 when Foster Holcombe and Theda Hansen lit their first furnace at the Maryland Renaissance Festival in Crownsville, Maryland. A short time later, they established a small gallery and hot shop at the Historic Savage Mill. They outgrew that space and in 1999, and lit the furnace at their current location, a re-purposed dairy barn in northern Montgomery County, MD. The barn is now home to a gallery and hot shop where their artisans work, teach glassblowing classes, and enjoy making glass for their customers.

Located in the Agricultural Reserve in northern Montgomery County, the glass makers use heat, centrifugal force, gravity, and physics to create a myriad of shapes and forms. These artists are happy to share their passion and knowledge with students who participate in classes as well as visitors who shop in the gallery.

Participants will also be provided with a box lunch.

### Box Lunch Meat Options\*

- \* Grilled Chicken
- \* Ham
- \* Tuna
- \* Turkey
- \* Roast Beef

*\*Please indicate any allergies*

**Transportation:** Drop off and pick up at the Hyatt Regency Hotel at Reagan National Airport.

**PICK UP: 8:30am**

**DROP OFF: 3pm**

This excursion is subject to cancellation if minimum participation is not met.

Minimal walking. Wheelchair accessible.



Send questions via email to [2023Arlington@GoldenGlow.org](mailto:2023Arlington@GoldenGlow.org).

For all other convention-related details, please see the 2023 Arlington Convention page at:

[GoldenGlow.org](http://GoldenGlow.org) ▶ [Convention](#) ▶ [Next Convention](#)

